

Detailed Facility Report

Facility Summary

UNKNOWN 2100 METROPOLITAN AVE., KANSAS CITY, KS 66106

FRS (Facility Registry Service) ID:

110069996727

EPA Region: 07

Latitude: 39.07286 Longitude: -94.65181

Locational Data Source: FRS Industry: No description found

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	-
Date of Last Inspection	-
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	-
Formal Enforcement Actions (5 years)	-
Penalties from Formal Enforcement Actions (5 years)	-
EPA Cases (5 years)	-
Penalties from EPA Cases (5 years)	-

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off

(KSR112457)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

Sys	/stem	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
F	FRS		110069996727					N	39.07286	-94.65181
ICIS-1	-NPDES	CWA	KSR112457	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	39.07286	-94.65181

Facility Address

System	Statute	Identifier	Facility Name	Facility Address
FRS		110069996727	UNKNOWN	2100 METROPOLITAN AVE., KANSAS CITY, KS 66106
ICIS-NPDES	CWA	KSR112457	UNKNOWN	2100 METROPOLITAN AVE., KANSAS CITY, KS 66106

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
		No data records returned	

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description				
		No data records returned	·				
No data records returned							

Facility Industrial Effluent Guidelines

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
	No	data records returned	

Identifier Effluent Guideline (40 CFR Part) Effluent Guideline Description

No data records returned

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
			No data records returned			

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statu	e Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CW.	KSR112457	No	06/30/2020	0	10/30/2020

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
	CWA (Source ID: KSR112457)	07/01-09/30/17	10/01-12/31/17	01/01-03/31/18	04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-10/30/20
	Facility-Level Status	No Violation Identified	No Violation Identified	Terminated Permit										
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
			No data records returned		

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

	Statute System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty	State/Local Penalty	SEP Cost	Comp Action Cost
								No data	records returned					
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Environmental Conditions

Watershed(s)

	dy Name (ICIS (Integrated le Beach Closures Beach Closures Within Pollutants Potentially Watershed with ESA (Endangered Species Related to Impairment Act)-listed Aquatic Species?
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12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?	
102701040607	Turkey Creek-Kansas River		No	No		Yes	

Assessed Waters From Latest State Submission (ATTAINS)

S	state	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
	KS	2020	KS-102701041	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA \mid NUTRIENTS \mid PATHOGENS \mid TURBIDITY	Fully Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
Ozone	No		Yes	1-Hour Ozone (1979)
Lead	No		No	
Particulate Matter	No		No	
Carbon Monoxide	No		No	
Sulfur Dioxide	No		No	

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID Year Total Air Emissions Surface Water Dischar	s Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
	N. 1				
	No data records returned				

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Demographic Profile

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ

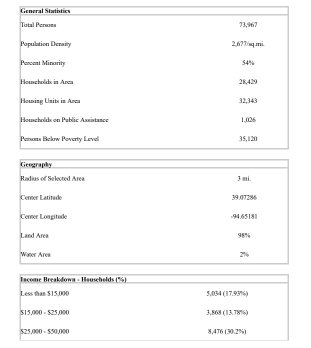
community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the <u>EJSCREEN home page</u>.

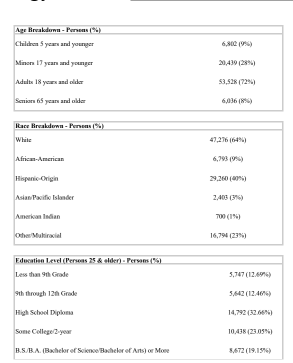
Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	74.4
Ozone NATA Diesel PM	75.7
NATA Air Toxics Cancer Risk	74.4
NATA Respiratory Hazard Index (HI)	74.9
Traffic Proximity	80.2
Lead Paint Indicator	86.5
Superfund Proximity	78.6
Risk Management Plan (RMP) Proximity	92.5
Hazardous Waste Proximity	83
Wastewater Discharge Proximity	93.1

Number of EJ Indexes Above 80th Percentile			
6			
View EJSCREEN Report			

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2006-2010 American Community Survey 5-Year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary.





Income Breakdown - Households (%)				
\$50,000 - \$75,000	5,720 (20.38%)			
Greater than \$75,000	4,971 (17.71%)			